L Numb r	Hits	Search Text	DB	Tim stamp
-	732	(356/402).CCLS.	USPAT;	2002/09/23
			US-PGPUB;	18:42
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	519	wavemeter or (wave?meter) or (wave adj meter)	USPAT;	2002/09/23
			US-PGPUB;	07:55
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	2	("4864578").PN.	USPAT;	2002/09/23
	-		US-PGPUB;	09:49
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	2	de-4114407-\$.did.	USPAT;	2002/09/23
•	٤	αο 122 τ το / φ.αια.	US-PGPUB;	09:30
			EPO; JPO;	07.30
			DERWENT;	
	49	//www.amatan.an/waya2matan) an/waya.adi matan)) an	IBM_TDB USPAT;	2002/09/23
-	49	((wavemeter or (wave?meter) or (wave adj meter)) or		15:53
		(wavelength adj meter) or wavelengthmeter or	US-PGPUB;	15:55
		(wavelength?meter)) and coarse and fine and range	EPO; JPO;	
			DERWENT;	
	744		IBM_TDB	2000/00/00
-	741	(wavemeter or (wave?meter) or (wave adj meter)) or	USPAT;	2002/09/23
		(wavelength adj meter) or wavelengthmeter or	US-PGPUB;	13:32
		(wavelength?meter)	EPO; JPO;	
			DERWENT;	
	440	//a=///aa> dd a>	IBM_TDB	
-	468	((356/402).CCLS.) and wavemeter or (wave?meter) or	USPAT;	2002/09/23
		(wave adj meter) or (wavelength adj meter) or	US-PGPUB;	10:50
		wavelengthmeter or (wavelength?meter)	EPO; JPO;	
ļ			DERWENT;	
			IBM_TDB	
-	2	("5760419").PN.	USPAT;	2002/09/23
			US-PGPUB;	10:53
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
-	. 2	("5387974").PN.	USPAT;	2002/09/23
			US-PGPUB;	11:17
		•	EPO; JPO;	
			DERWENT;	
			IBW_TDB	
-	1	("re35114").PN.	USPAT;	2002/09/23
			US-PGPUB;	11:26
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

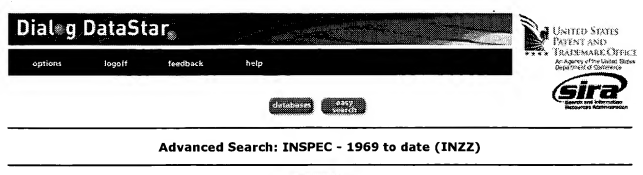
-	2	("5025445").PN.	USPAT;	2002/09/23
			US-PGPUB;	11:31
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	("4173442").PN.	USPAT;	2002/09/23
			US-PGPUB;	11:45
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	46035	measur\$ with wavelength	USPAT;	2002/09/23
			US-PGPUB;	13:15
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	515	wavelength adj discriminat\$	USPAT;	2002/09/23
		- · · · · · · · · · · · · · · · · · · ·	US-PGPUB;	13:16
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	11	((wavemeter or (wave?meter) or (wave adj meter)) or	USPAT;	2002/09/23
		(wavelength adj meter) or wavelengthmeter or	US-PGPUB;	13:41
		(wavelength adj meter) or wavelength adj	EPO; JPO;	10.41
		discriminat\$)	DERWENT;	
		discriminary)	IBM_TDB	
	1	wo-9510759-\$.did.	USPAT;	2002/09/23
-	· •	- W0-9510759-φ.did.	US-PGPUB;	13:43
			EPO; JPO;	13.43
			DERWENT;	
			IBM_TDB	
	300	((wayamatan an (waya3matan) an (waya adi matan)) an	USPAT;	2002/09/23
-	300	((wavemeter or (wave?meter) or (wave adj meter)) or	US-PGPUB;	14:10
		(wavelength adj meter) or wavelengthmeter or (wavelength?meter)) and (measur\$ with wavelength)	EPO; JPO;	14.10
		(wavelength/meter)) and (measur p with wavelength)		
			DERWENT;	
	2	("5001224") PNI	IBM_TDB	2002/00/22
_		("5991324").PN.	USPAT; US-PGPUB;	2002/09/23 14:13
		·		14:12
			EPO; JPO;	
			DERWENT;	
		("5297074") 011	IBM_TDB	2002/00/22
-	2	("5387974").PN.	USPAT;	2002/09/23
			US-PGPUB;	14:22
			EPO; JPO;	
			DERWENT;	
		(#5954001#) Ph	IBM_TDB	2002/00/22
-	2	("5856991").PN.	USPAT;	2002/09/23
			US-PGPUB;	14:22
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

			T	
-	51	((wavemet r or (wave?m ter) or (wave adj meter)) or	USPAT;	2002/09/23
		(wavelength adj m ter) or wavelengthmeter or	US-PGPUB;	15:55
		(wavelength?m ter)) and coarse and fine	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	11	((wavemeter or (wave?meter) or (wav adj meter)) or	USPAT;	2002/09/23
		(wavelength adj meter) or wavelengthmeter or	US-PGPUB;	16:09
		(wavelength?meter)) and (quartz or birefringen\$) and	EPO; JPO;	
		beamsplit\$	DERWENT;	
		,	IBM_TDB	
_	102	((wavemeter or (wave?meter) or (wave adj meter)) or	USPAT;	2002/09/23
		(wavelength adj meter) or wavelengthmeter or	US-PGPUB;	16:48
		(wavelength?meter)) and absolute and tun\$7	EPO; JPO;	
		(0.21.5)2.1.3	DERWENT;	
			IBM_TDB	
l _	96	((wavemeter or (wave?meter) or (wave adj meter)) or	USPAT;	2002/09/23
		(wavelength adj meter) or wavelengthmeter or	US-PGPUB;	18:06
		(wavelength adj meter) or wavelengthmeter of (wavelength?meter)) and free and spectral and range	EPO; JPO;	10.00
			DERWENT;	
1		and select\$5		
		// 2 1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	IBM_TDB	2002/00/22
-	2	((wavemeter or (wave?meter) or (wave adj meter)) or	USPAT;	2002/09/23
		(wavelength adj meter) or wavelengthmeter or	US-PGPUB;	18:09
		(wavelength?meter)) and (dielectric with coat\$4) and	EPO; JPO;	
	!	(mgf2 or sio or cef3)	DERWENT;	
			IBM_TDB	0000 (00 (00
-	20	((wavemeter or (wave?meter) or (wave adj meter)) or	USPAT;	2002/09/23
		(wavelength adj meter) or wavelengthmeter or	US-PGPUB;	18:11
		(wavelength?meter)) and (dielectric with coat\$4)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	((wavemeter or (wave?meter) or (wave adj meter)) or	USPAT;	2002/09/23
	!	(wavelength adj meter) or wavelengthmeter or	US-PGPUB;	18:12
	1	(wavelength?meter)) and (wavelength adj dependent	EPO; JPO;	
		adj beamsplitter)	DERWENT;	
			IBW_LDB	
-	3	wavelength adj dependent adj beamsplitter	USPAT;	2002/09/23
	1		US-PGPUB;	18:11
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	0	((wavemeter or (wave?meter) or (wave adj meter)) or	USPAT;	2002/09/23
		(wavelength adj meter) or wavelengthmeter or	US-PGPUB;	18:12
		(wavelength?meter)) and (dichroic adj beamsplitter)	EPO; JPO;	
		(DERWENT;	
			IBM_TDB	
_	404	dichroic adj beamsplitter	USPAT;	2002/09/23
		and and animality	US-PGPUB;	18:16
			EPO; JPO;	-5.20
			DERWENT;	
			IBM_TDB	
1	1	i	DD	J

			1100.4	2002/00/02
-	2	de-3929845-\$.did.	USPAT;	2002/09/23
			US-PGPUB;	18:19
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	de-3030210-\$.did.	USPAT;	2002/09/23
			US-PGPUB;	18:20
			EPO; JPO;	:
			DERWENT;	
			IBM_TDB	
_	2	gb-2288013-\$.did.	USPAT;	2002/09/23
		,	US-PGPUB;	18:20
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	2	ep-875743-\$.did.	USPAT;	2002/09/23
_		- σρ σ, σ, το φ.α.α.	US-PGPUB;	18:22
			EPO; JPO;	20.62
			DERWENT;	
			IBM_TDB	
		(UE 7000 424) DV	_	2002/00/22
-	2	("5780843").PN.	USPAT;	2002/09/23
			US-PGPUB;	18:23
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	jp-09089674-\$.did.	USPAT;	2002/09/23
			US-PGPUB;	18:25
			EPO; JPO;	
			DERWENT;	
			IBW_LDB	
-	1067	(372/20).CCLS.	USPAT;	2002/09/23
		•	US-PGPUB;	18:28
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	50	((372/20).CCLS.) and ((wavemeter or (wave?meter)	USPAT;	2002/09/23
		or (wave adj meter)) or (wavelength adj meter) or	US-PGPUB;	18:28
		wavelengthmeter or (wavelength?meter))	EPO; JPO;	
	=		DERWENT;	
			IBM_TDB	
_	927	(372/9).CCLS.	USPAT;	2002/09/23
			US-PGPUB;	18:28
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
	184	(250/250).CCLS.	USPAT;	2002/09/23
-	104	(200/200).0020.	US-PGPUB;	18:28
			EPO; JPO;	-0.20
			DERWENT;	
			IBM_TDB	
1			TOW_IOR	

-	0	((250/252.1).CCLS.) and ((wavemeter or	USPAT;	2002/09/23
		(wave?meter) or (wave adj meter)) or (wavelength adj	US-PGPUB;	18:29
		meter) or wav lengthmeter or (wavelength?m ter))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	5	((372/9).CCLS.) and ((wavemet r or (wave?m t r) or	USPAT;	2002/09/23
		(wave adj meter)) or (wavelength adj meter) or	US-PGPUB;	18:36
		wavelengthmeter or (wavelength?meter))	EPO; JPO;	
		_	DERWENT;	
			IBM_TDB	
-	1	((250/250).CCLS.) and ((wavemeter or (wave?meter)	USPAT;	2002/09/23
		or (wave adj meter)) or (wavelength adj meter) or	US-PGPUB;	18:42
		wavelengthmeter or (wavelength?meter))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	1047	(250/252.1).CCLS.	USPAT;	2002/09/23
		<u> </u>	US-PGPUB;	18:39
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	171	(356/408).CCLS.	USPAT;	2002/09/23
		(000, 100).0000.	US-PGPUB;	18:42
			EPO; JPO;	
			DERWENT;	<u>'</u>
			IBM_TDB	
	357	(356/416).CCLS.	USPAT;	2002/09/23
-	337	(3307410).0003.	US-PGPUB;	18:42
			EPO; JPO;	10.12
			DERWENT;	
			IBM_TDB	
	0	((356/408).CCLS.) and ((wavemeter or (wave?meter)	USPAT;	2002/09/23
-		or (wave adj meter)) or (wavelength adj meter) or	US-PGPUB;	18:43
		wavelengthmeter or (wavelength?meter))	EPO; JPO;	10.10
		wavelenginine for (wavelengin; he fer))	DERWENT;	
			IBM TDB	
	3	((356/416).CCLS.) and ((wavemeter or (wave?meter)	USPAT;	2002/09/23
_		or (wave adj meter)) or (wavelength adj meter) or	US-PGPUB;	18:43
		wavelengthmeter or (wavelength?meter))	EPO; JPO;	*51-10
		wavelenginmeter or (wavelenginsmeter))	DERWENT;	
			IBM_TDB	
	2	("5515169").PN.	USPAT;	2002/09/24
-		(3323103),FIN.	US-PGPUB;	09:42
	ŧ		EPO; JPO;	U).7L
			DERWENT;	
			-	
		(#5000000000000000000000000000000000000	IBM_TDB	2002/00/24
-	2	("5982800").PN.	USPAT;	2002/09/24 10:42
			US-PGPUB;	10.42
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	Į.

_	2	("6005879").PN.	USPAT;	2002/09/24
	_	,	US-PGPUB;	10:37
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	2	("5936988").PN.	USPAT;	2002/09/24
			US-PGPUB;	10:37
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	2	("6128323").PN.	USPAT;	2002/09/24
			US-PGPUB;	10:41
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	2	("5848089").PN.	USPAT;	2002/09/24
			US-PGPUB;	10:42
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	2	("5982795").PN.	USPAT;	2002/09/24
		•	US-PGPUB;	10:43
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
	2	("5991324").PN.	USPAT;	2002/09/24
		·	US-PGPUB;	10:43
			EPO; JPO;	
			DERWENT;	
			IBM TDB	



limit

Search history:

No.	Database	Search term	Info added since	Results	
1	INZZ	wavemeter OR wave-meter OR wave ADJ meter OR wavelengthmeter OR wavelength ADJ meter OR wavelength-meter	unrestricted	269	show titles
2	INZZ	1 AND coarse AND fine	unrestricted	0	-
3	INZZ .	1 AND quartz AND beamsplitter	unrestricted	0	-
4	INZZ	1 AND fabry AND perot	unrestricted	33	<u>show titles</u>
5	INZZ	1 AND absolute AND tuning	unrestricted	6	<u>show titles</u>
6	INZZ	1 AND beamsplitter	unrestricted	0	-
7	INZZ	1 AND quartz	unrestricted	4	<u>show titles</u>
8	INZZ	1 ADJ waveplate	unrestricted	0	-
9	INZZ	1 AND polariz\$	unrestricted	14	<u>show titles</u>
10	INZZ	1 AND wavelength	unrestricted	156	<u>show titles</u>
11	INZZ	1.TI. AND wavelength.TI. AND optical.TI.	unrestricted	5	<u>show titles</u>
12	INZZ	1 AND wavelength AND optical	unrestricted	98	<u>show titles</u>
13	INZZ	12 AND range	unrestricted	31	<u>show titles</u>
14	INZZ	12 AND calibrat\$	unrestricted	16	<u>show titles</u>
15	INZZ	12 AND absolute	unrestricted	23	show titles

show only last 10 searches | hide history

Enter your search term(s): <u>Search tips</u>		
		whole document	▼
Information added since:	or: none	Sparch	
(YYYYMMDD)			

Select special search terms from the following list(s):

- Classification codes A: Physics, 0-1
- Classification codes A: Physics, 2-3
- Classification codes A: Physics, 4-5
- Classification codes A: Physics, 6
- Classification codes A: Physics, 7
- Classification codes A: Physics, 8
- Classification codes A: Physics, 9
- Classification codes B: Electrical & Electronics, 0-5
- Classification codes B: Electrical & Electronics, 6-9
- Classification codes C: Computer & Control, 0-9
- Classification codes D: Information Technology, 0-9
- Treatment codes
- INSPEC sub-file
- Publication types
- Language of publication

Top - News & FAQS - Dialog

© 2002 Dialog